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AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph at page 6, line 2 to page 7, line 10, with the following rewritten paragraph:

Referring to Fig. 1, there is shown an improved structure of a ratchet wheel wrench 10 having an adaptation hole 11, and the internal diameter of the bottom end of the adaptation hole 11 is tapered to form into an engaging edge 12. The adaptation hole 11 can be placed with a ratchet wheel 20 and the external circumferential edge of the ratchet wheel 20 is provided with a plurality of mounting teeth 22. The center of the ratchet wheel 20 [[is]] has a hexagonal recess 21 or other shapes of recesses to combine with other screwing components configured to receive a screwing component. One lateral side of the adaptation hole 11 is provided with an adaptation recess 13 for the positioning of a stopping tooth 30, a directional block 60, two resisting elements 50 and two elastic bodies members 40. The adaptation recess 13 is positioned at an appropriate position to form two resisting edges 14. The stopping tooth 30 is substantially an arch-shaped element and is provided with a notch 33. At an appropriate position on the notch 33, a pivotal rod 34 is protruded, and the directional block 60 is positioned on the pivotal rod 34. The center of the directional block 60 [[is]] has a pivoting hole 61 for mounting the directional block 60 onto the pivotal rod 34. One lateral side of the stopping teeth 30 is provided with a plurality of engaging teeth 32 for the combination which are engageable with the mounting teeth 22. Two lateral sides of the stopping teeth are formed respectively into an urging face 31 which [[urge]] urges against the two lateral sides of the adaptation recess 13. Another side of the stopping teeth tooth 30 is restricted by the two resisting elements 50. The top end of the two resisting elements 50 resists against the has a resisting face 52 at the bottom end which resists against the bottom of the stopping teeth tooth 30. The end

terminal of the resisting elements 50 is formed into a blocking edge 51 which urges at the resisting edge 14. The two resisting elements 50 are urged by the elastic [[body]] members 40 such that the stopping teeth tooth 30 is in engagement with the ratchet wheel as a result of the elasticity of the elastic [[body]] members 40. The other end of the elastic [[body]] members 40 urges at the side of the adaptation recess 13. Fig. 2 is a perspective view of the wrench and Fig. 3 is a front view of the wrench in accordance with the present invention. --